		SIEVE ANI		OMETER 10-2-1906)	ANALYSIS		
PART 1 - SIEVE ANALYSIS						DATE	
PROJECT							
BORING NO.				SAMPLING NO.			
TOTAL WEIGHT IN GRAMS OF SAMPLE, W _S =				WEIGHT IN GRAMS OF MATERIAL > NO. 4 SIEVE =			
STEVE	OPENINGS	U.S. STANDARD	WE	IGHT	PERCENT RETAINED PERCEN		PERCENT
INCHES	MILLIMETERS	SIEVE SIZE OR NUMBER	IN G	AINED RAMS	PARTIAL	TOTAL	FINER BY WEIGHT
3.00		3-in.					
2,00		2-in.					
1.50		1-1/2-in.					
1.00	25.4	1-in.					
0.750	19.1	3/4-in.					
0.500	12.7	1/2-in.					
0.375	9.52	3/8-in.					
0.250	6.35	No. 3					
0.187	4.76	No. 4					
		Pan					
0.132	3.36	No. 6					
0.094	2.38	No. 8					
0.079	2.00	No. 10					
0.047	1.19	No. 16					
0.033	0.84	No. 20					
0.023	0.59	No. 30					
0.0165	0.42	No. 40					
0.0117	0.297	No. 50					
0.0083	0.210	No. 70					
0.0059	0.149	No. 100					
0.0041	0.105	No. 140					
0,0029	0.074	No. 200					
	•	Pan					
TOTAL WEIGHT IN GRAMS							
	wtin grama	wt in grams on a sieve s of sample used for a gi ams retained on a sieve	x '		x 100	•	•
	total wt in s	grams of oven-dry samp · by weight = percent fi	le		ieve percent retain	ed on individual sieve	
TECHNICIAN	COMPUTED BY				CHECKED BY		
TECHNICIAN	ECHNICIAN COMPUTI					CHECKED BY	
ENG FORM 384	11, AUG 85	ENG FORM	1 3842, JU	DF JUN 65 AN N 65, WHICH . EXHAUSTED			(Proponent: CECW-EG